

Electronic Acknowledgement Receipt

EFS ID:	5504680
Application Number:	10576930
International Application Number:	
Confirmation Number:	9117
Title of Invention:	Method for lost packet reconstruction and device for carrying out said method
First Named Inventor/Applicant Name:	Mary-Luc Champel
Customer Number:	24498
Filer:	Brian J. Dorini/Jill Garretson
Filer Authorized By:	Brian J. Dorini
Attorney Docket Number:	PF030162
Receipt Date:	12-JUN-2009
Filing Date:	24-APR-2006
Time Stamp:	11:36:41
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	6799
Deposit Account	070832
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	PF030162SIDS-26-12-09.pdf	1153476 5cb8471228ca02cc77903d29156c0e0307bedb	no	8
Warnings:					
Information:					
2	Foreign Reference	CN1274088CcorrttoUS2002184590.pdf	552906 e3ccae022a2795d0b4de57a0bdf1a3b68b2faca	no	10
Warnings:					
Information:					
3	Foreign Reference	EP0306196.pdf	760405 da030f809930c0fe1c4536245d923cc0218a2	no	11
Warnings:					
Information:					
4	Foreign Reference	EP0663776.pdf	67295 1e2c0b6db232c924fe14b63d6d67a07bc5284c2e	no	12
Warnings:					
Information:					
5	Foreign Reference	EP0928116.pdf	1312551 3a5cbb6b56293cc002411a5eb700c30cc201c14	no	26
Warnings:					
Information:					
6	Foreign Reference	JP7-312030.pdf	772167 55cda84279c51bc84cc1b9814b5461e4f20d8917	no	11
Warnings:					
Information:					
7	Foreign Reference	JP10-135849corrttoUS6122763.pdf	2042574 32db556a700ca93cc5148c23ca39619199d9b0	no	67
Warnings:					
Information:					
8	Foreign Reference	JP11-088856.pdf	742110 b3cd89e16c759c7a80927c93363d31c3d89600	no	12
Warnings:					
Information:					

9	Foreign Reference	JP11-150575.pdf	1021282 46c0807da7e646c1c117a67301818c245a7c5a93	no	20
Warnings:					
Information:					
10	Foreign Reference	JP11-196072.pdf	739525 dbcdccdc386ac3bee0233eda75ef7abcecf19a400	no	13
Warnings:					
Information:					
11	Foreign Reference	JP2000-036761.pdf	349458 a911ba31b144d9814ef597eab8a45d3a115613f3	no	8
Warnings:					
Information:					
12	Foreign Reference	JP2000-165438.pdf	763720 92781679831c9466ced8e73926a65700ac2f8ba2	no	15
Warnings:					
Information:					
13	Foreign Reference	JP2000-165438Abstract.pdf	21931 9abdc18e78ca052abce8a42c3ae94d2e05d93a8a	no	1
Warnings:					
Information:					
14	Foreign Reference	JP2000-174819.pdf	2232462 bccbc98704b3a3d79a900f11c1305c6bd9759d	no	53
Warnings:					
Information:					
15	Foreign Reference	JP2000-187940.pdf	999183 1b7801a098cd8db0d3665c9a624eed8f254c3a16	no	13
Warnings:					
Information:					
16	Foreign Reference	JP2000-349792.pdf	568423 0a911e916bda17a9111a6f45ce345b38c18d3c	no	10
Warnings:					
Information:					
17	Foreign Reference	JP2000-349792ATranslation.pdf	237175 8893301a0139485dca7af0ac717dca9d054db07c9	no	22
Warnings:					
Information:					

18	Foreign Reference	KR890002883Abstract.pdf	11653 8f0b18aef54a64ac913d92a6580877e513e75ac4	no	1
Warnings:					
Information:					
19	Foreign Reference	KR0154548Abstract.pdf	17199 d5dbd89a3de941536a6a8465802e90ff7e7501d3	no	1
Warnings:					
Information:					
20	Foreign Reference	KR20020073215A.pdf	720148 b73acbd47e15ea12e08ea2c1-af7e1a8ef822	no	19
Warnings:					
Information:					
21	Foreign Reference	KR020073215Abstract.pdf	11330 8e59111e7fcc74db6f8883f5e6acc49140b3565a	no	1
Warnings:					
Information:					
22	NPL Documents	PerformanceAnalysisofTwo-Level.pdf	277732 69c2c0a886d1cc09bde4f8f8a770bbcf9c79c3d	no	12
Warnings:					
Information:					
23	NPL Documents	MaximumLikelihoodErasureDecodingSchemeForConcatenatedCodes.pdf	91939 e21fa1e38867872059741314-dbb012edfc83d2	no	4
Warnings:					
Information:					
24	NPL Documents	Part11-WirelessLANMediumAccessControlIMACandPhysical.pdf	1372846 b20d8c2dc5e1b6d8c261c2f7f6c9d089344baa1	no	91
Warnings:					
Information:					
25	Fee Worksheet (PTO-875)	fee-info.pdf	30358 b437a964e02e81c57a73e449d23d817b3a961c	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			16869848		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.